

```
? show files;ds
File 347:JAPIO Nov 1976-2005/Jun(Updated 051004)
  (c) 2005 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2005/Sep W04
  (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051006,UT=20050929
  (c) 2005 WIPO/Univentio
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200565
  (c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOP1 200209
  (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2005/Oct 11
  (c) format only 2005 Dialog
File 426:LCMARC-Books 1968-2005/Oct W2
  (c) format only 2005 Dialog
File 430:British Books in Print 2005/Oct W1
  (c) 2005 J. Whitaker & Sons Ltd.
File 2:INSPEC 1969-2005/Oct W1
  (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Sep
  (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Oct W2
  (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep
  (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Nov
  (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Oct 12
  (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Oct 12
  (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  (c) 2002 The Gale Group
File 6:NTIS 1964-2005/Oct W1
  (c) 2005 NTIS, Intl Cpyrgh All Rights Res
File 7:Social SciSearch(R) 1972-2005/Oct W2
  (c) 2005 Inst for Sci Info
File 8:Ei Compendex(R) 1970-2005/Oct W1
  (c) 2005 Elsevier Eng. Info. Inc.
File 14:Mechanical and Transport Engineer Abstract 1966-2005/Sep
  (c) 2005 CSA.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W2
  (c) 2005 Inst for Sci Info
File 94:JICST-EPlus 1985-2005/Aug W2
  (c) 2005 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
  (c) 1998 Inst for Sci Info
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Oct 11
  (c) 2005 The Gale Group
File 211:Gale Group Newsearch(TM) 2005/Oct 13
  (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Oct 12
  (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Oct 12
  (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Oct 12
  (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Oct 13
  (c) 2005 Dialog
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 13
```

(c)2005 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2005/Oct 12
 (c) 2005 The Gale Group
 File 476:Financial Times Fulltext 1982-2005/Oct 13
 (c) 2005 Financial Times Ltd
 File 610:Business Wire 1999-2005/Oct 13
 (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/Oct 13
 (c) 2005 PR Newswire Association Inc
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 13
 (c) 2005 The Gale Group
 File 624:McGraw-Hill Publications 1985-2005/Oct 13
 (c) 2005 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2005/Oct 12
 (c) 2005 San Jose Mercury News
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 12
 (c) 2005 The Gale Group
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 13:BAMP 2005/Oct W1
 (c) 2005 The Gale Group
 File 56:Computer and Information Systems Abstracts 1966-2005/Sep
 (c) 2005 CSA.
 File 75:TGG Management Contents(R) 86-2005/Oct W1
 (c) 2005 The Gale Group

 File 482:Newsweek 2000-2005/Oct 12
 (c) 2005 Newsweek, Inc.
 File 483:Newspaper Abs Daily 1986-2005/Oct 11
 (c) 2005 ProQuest Info&Learning
 File 484:Periodical Abs Plustext 1986-2005/Oct W2
 (c) 2005 ProQuest
 File 141:Readers Guide 1983-2004/Dec
 (c) 2005 The HW Wilson Co

Set	Items	Description
S1	209	AU='KANE S'
S2	7	AU='KANE S M'
S3	6	AU='KANE SEAN M':AU='KANE SEAN MICHAEL'
S4	41	AU='KANE SM'
S5	5	AU='KANE, S'
S6	145	AU='KANE, S.'
S7	16	AU='KANE, S. M':AU='KANE, S. M.'
S8	17	AU='KANE, S.M.'
S9	13	AU='KANE, SEAN'
S10	10	AU='KANE, SEAN M':AU='KANE, SEAN MICHAEL'
S11	29	AU='KANE, SEAN, 1943-':AU='KANE, SEAN, 1977-'
S12	4	AU='KANE, SHAUN MICHAEL, 1978-':AU='KANE, SHAWN'
S13	5	AU='MUNSON T':AU='MUNSON T E'
S14	7	AU='MUNSON TE':AU='MUNSON TIMOTHY EUGENE'
S15	1	AU='MUNSON, T'
S16	29	AU='MUNSON, T.'
S17	8	AU='MUNSON, TIM':AU='MUNSON, TIM, 1972-'
S18	0	AU='MUNSON, TIMOTHY'
S19	1	AU='HSI P'
S20	1	AU='HSI P S'

S21 2 AU='HSI PETER SZEHAO'
S22 6 AU='HSI, P' :AU='HSI, P.'
S23 2 AU='HSI, PETER'
S24 558 S1:S23
S25 19 S24 FROM 347,348,349,350,371
S26 3 IC=G06F-017?
S27 3 S25 AND S26
S28 43 SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR -
RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S29 5 S25 AND S28
S30 6 S27 OR S29
S31 6 IDPAT (sorted in duplicate/non-duplicate order)
S32 5 IDPAT (primary/non-duplicate records only)
S33 539 S24 NOT S25
S34 38 S28 AND S33
S35 150 ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESIGNAT??? -
OR STIPULAT??? OR SPECIFY??? OR ESTABLISH? OR ALLOCAT??? OR A-
PPORTION? OR RESERV??? OR COMMIT? OR DEDICAT???,
S36 20 S34(S)S35
S37 15 S36 NOT PY>2001
S38 15 S37 NOT PD=20010711:20051130
S39 10 RD (unique items)
S40 15 S32 OR S39

Considered title, abstract, Kuric

40/3, K/3 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015301191 **Image available**
WPI Acc No: 2003-362125/200334
XRPX Acc No: N03-289170

Product associated factors optimizing method for retail store, involves receiving factors associated with product, from which one factor is selected for arranging product within store
Patent Assignee: PROCTER & GAMBLE CO (PROC)
Inventor: HSI P S ; KANE S M ; MUNSON T E
Number of Countries: 100 Number of Patents: 003
Patent Family:
Patent No Kind Date Applcat No Kind Date Week
US 20030014291 A1 20030116 US 2001902144 A 20010710 200334 B
WO 200307110 A2 20030123 WO 2002US21580 A 20020709 200334
AU 2002326347 A1 20030129 AU 2002326347 A 20020709 200452

Priority Applications (No Type Date): US 2001902144 A 20010710

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030014291	A1	10		G06F-017/60	
WO 200307110	A2	E		G06F-000/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
AU 2002326347 A1 G06F-017/60 Based on patent WO 200307110

Inventor: HSI P S ...

... KANE S M ...

... MUNSON T E

Abstract (Basic):

... The factors corresponding to categories, financial data, identification data and **shelf space** set associated with product are received. The factor from the received factors, is selected by...
... 2) existing **shelf space** optimizing system...
...International Patent Class (Main): G06F-017/60

40/AA,AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01874713
Stripping and cleaning compositions for microelectronics
Entschichtungs- und Reinigungszusammensetzungen fur die Mikroelektronik
Compositions de nettoyage et de decapage pour la micro-electronique
APPLICATION (CC, No, Date): EP 2003257383 031124;
PRIORITY (CC, No, Date): US 493089 P 030806

40/AA,AN,AZ,TI/2 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01213355
STRIPPING AND CLEANING COMPOSITIONS FOR MICROELECTRONICS
COMPOSITIONS DE DECAPAGE ET DE NETTOYAGE POUR LA MICRO-ELECTRONIQUE
Application: WO 2004US24153 20040726 (PCT/WO US04024153)

40/AA,AN,AZ,TI/3 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv..

015301191
WPI Acc No: 2003-362125/
Product associated factors optimizing method for retail store, involves receiving factors associated with product, from which one factor is selected for arranging product within store
Local Applications (No Type Date): US 2001902144 A 20010710; WO 2002US21580 A 20020709; AU 2002326347 A 20020709
Priority Applications (No Type Date): US 2001902144 A 20010710

40/AA,AN,AZ,TI/4 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015271475
WPI Acc No: 2003-332404/
Manifold system for cooking oven, has air manifolds positioned above and below conveyor, which are spaced apart from each other to create air gap between sidewalls of adjacent air manifolds
Local Applications (No Type Date): US 2001954503 A 20010914; US 2001954503 A 20010914
Priority Applications (No Type Date): US 2001954503 A 20010914

40/AA,AN,AZ,TI/5 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014110968
WPI Acc No: 2001-595180/
Web-based voice response system for providing directory assistance service, identifies universal resource locator site associated with subscriber phone number, for downloading announcement data
Local Applications (No Type Date): US 9854681 A 19980403
Priority Applications (No Type Date): US 9854681 A 19980403

40/AA,AN,AZ,TI/6 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

07490606 INSPEC Abstract Number: A2000-06-9530-001
Title: A complete set of solutions for caustic crossing binary microlensing events

40/AA,AN,AZ,TI/7 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

06715958 INSPEC Abstract Number: B9711-2210D-060, C9711-3350E-014
Title: Process control of product cleanliness [PCB manufacture]

40/AA,AN,AZ,TI/8 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

06109215 INSPEC Abstract Number: A9524-4280W-003
Title: Grating compensation of third-order material dispersion in the normal dispersion regime: Sub-100-fs chirped-pulse amplification using a fiber stretcher and grating-pair compressor

40/AA,AN,AZ,TI/9 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

05838516 INSPEC Abstract Number: A9502-4260F-022, B9501-4330-009
Title: Hybrid grating-prism stretcher-compressor system with cubic phase and wavelength tunability and decreased alignment sensitivity

40/AA,AN,AZ,TI/10 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2005 The HW Wilson Co. All rts. reserv.

2367738 H.W. WILSON RECORD NUMBER: BAST01047048
Heterogeneous uptake of gaseous N₂O₅ by (NH₄)₂SO₄, NH₄HSO₄, and H₂SO₄ aerosols

40/AA,AN,AZ,TI/11 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

0917266 NTIS Accession Number: PB81-246522/XAB
An Assessment of Nonfossil Hydrogen
(Final rept)

40/AA,AN,AZ,TI/12 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06227625
E.I. No: EIP02497259933

Title: Heterogeneous uptake of gaseous N//20//5 by (NH//4)//2SO//4,
NH//4HSO//4, and H//2SO//4 aerosols

40/AA,AN,AZ, TI/13 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06117901
E.I. No: EIP02357064811
Title: A study of a combination of MICROMEGAS+ GEM chamber in Ar-CO//2
gas

40/AA,AN,AZ, TI/14 (Item 3 from file: 8)
DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05188018
E.I. No: EIP98124518208
Title: Eliminating metal migration failures

40/AA,AN,AZ, TI/15 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

07626842
Title: Computer modelling and visualisation of the structural deformation
caused by movement along geological faults

```
? show files;ds
File 347:JAPIO Nov 1976-2005/Jun(Updated 051004)
  (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200565
  (c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
  (c) 2002 INPI. All rts. reserv.
```

Set	Items	Description
S1	5101560	CALCULAT??? OR FIGUR??? OR COMPUTE OR COMPUTES OR COMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT??? OR RECKON??? OR ADD??- ?()UP OR FIND??? OR GAUG??? OR ASCERTAIN??? OR FORMULA? ? OR - EQUATION?
S2	7749854	NUMBER OR QUANTIT??? OR AMOUNT? ? OR HOW() (MUCH OR MANY) OR TOTAL OR PART OR PARTS OR PORTION? ? OR SEGMENT?
S3	2531920	SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR - RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S4	10435980	ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESIGNAT??? - OR STIPULAT??? OR SPECIFY??? OR ESTABLISH? OR ALLOCAT??? OR A- PPORTION? OR RESERV??? OR COMMIT? OR DEDICAT???
S5	4944116	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR - ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR UNIT OR UNITS OR STOCK
S6	5566244	OPTIMI? OR IMPROVE???? OR INCREAS??? OR PROMOT??? OR ENHAN- C??? OR BOOST??? OR EXPAND??? OR EXPANSION OR ENCOURAG? OR RA- IS??? OR HEIGHTEN??? OR ELEVAT??? OR MAXIMI?
S7	799787	SALES OR REVENUE OR PROCEEDS OR EARNINGS OR GAIN? ? OR INC- OME OR PROFIT? OR RECEIPTS OR YIELD? ? OR RETURN? ? OR ROI OR (BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ? OR CL- IENT? ? OR SHOPPER? ? OR USER? ?) (2N)LOYAL??
S8	7221	S1(5N) (S2(5N)S3)
S9	523969	S4(10N)S5
S10	129276	S6(5N)S7
S11	90	S8(10N)S9
S12	0	S10(S)S11
S13	0	S10 AND S11
S14	26	S11 AND (S6 OR S7)
S15	343654	IC=G06F-017?
S16	19	S11 AND S15
S17	39	S14 OR S16
S18	39	IDPAT (sorted in duplicate/non-duplicate order)
S19	39	IDPAT (primary/non-duplicate records only)

19/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015676084 **Image available**
WPI Acc No: 2003-738271/200370
XRPX Acc No: N03-590819

Goods sales dealings assistance method using Internet, involves calculating sales of goods and arrangement of goods in specific shop for calculating amount of shelf price to be returned to manufacturer from shop

Patent Assignee: FUJITSU LTD (FUIT)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003256513	A	20030912	JP 200259221	A	20020305	200370 B

Priority Applications (No Type Date): JP 200259221 A 20020305

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003256513	A	9		G06F-017/60	

Goods sales dealings assistance method using Internet, involves calculating sales of goods and arrangement of goods in specific shop for calculating amount of shelf price to be returned to manufacturer from shop

Abstract (Basic):

... A manufacturer pays specific shelf price to a shop, for sales of goods produced by the manufacturer. The arrangement of goods in the shop is managed as shelf information. The sales of the goods in the shop is calculated. The amount of shelf price to be...

...the manufacturer by the shop, is calculated based on the shelf information and calculated goods sales .

... An INDEPENDENT CLAIM is also included for goods sales dealings assistance program...

...For assistance of dealings related to goods sales , through internet...

...of shelf price to be returned to the manufacturer is calculated based on the goods sales , the risk of goods sales reduction is decreased...

...The figure shows the block diagram of the goods sales dealings assistance system. (Drawing includes non-English language text...

...goods sales dealings support system (10...

...Title Terms: RETURN ;

International Patent Class (Main): G06F-017/60

19/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014266590 **Image available**
WPI Acc No: 2002-087288/200212
XRPX Acc No: N02-065173

Inventory layout method in warehouse, involves renewing product number assigned for each inventory, until difference between calculated goods occupancy areas corresponds to predetermined value

Patent Assignee: MATSUSHITA ELECTRIC WORKS LTD (MATW)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001335122	A	20011204	JP 2000156968	A	20000526	200212 B

Priority Applications (No Type Date): JP 2000156968 A 20000526

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2001335122	A	14	B65G-001/137	

Abstract (Basic):

... A product number is assigned for each inventory according to the arrangement order of goods. The occupancy area of the goods within the placement area is calculated. The product number is renewed, until the difference between the calculated goods occupancy areas corresponds to a predetermined...

International Patent Class (Additional): G06F-017/60 ...

19/3, K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013193043 **Image available**

WPI Acc No: 2000-364916/200031

Related WPI Acc No: 2000-364915

XRPX Acc No: N00-273103

Foodstuff item weight controlled automatic batching comprises calculating efficiency based on operational conditions and resulting recommendable change is monitored or automatically effected

Patent Assignee: SCANVAEGT INT AS (SCAN-N)

Inventor: JENSEN S B; NIELSEN U C

Number of Countries: 089 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200023772	A1	20000427	WO 99DK566	A	19991015	200031 B
AU 9961898	A	20000508	AU 9961898	A	19991015	200037
NO 200101820	A	20010615	WO 99DK566	A	19991015	200141
			NO 20011820	A	20010410	
EP 1119746	A1	20010801	EP 99948734	A	19991015	200144
			WO 99DK566	A	19991015	
BR 9914428	A	20011106	BR 9914428	A	19991015	200175
			WO 99DK566	A	19991015	
US 6722506	B1	20040420	WO 99DK566	A	19991015	200427
			US 2001806506	A	20010620	

Priority Applications (No Type Date): DK 9973 A 19990122; DK 981318 A 19981015; DK 981319 A 19981015

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200023772	A1	E	24	G01G-019/387

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 9961898 A Based on patent WO 200023772
NO 200101820 A G01G-019/387
EP 1119746 A1 E G01G-019/387 Based on patent WO 200023772
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL
BR 9914428 A G01G-019/387 Based on patent WO 200023772
US 6722506 B1 B65B-025/06 Based on patent WO 200023772

Abstract (Basic):

... The weight of individual items is determined and fed to a control unit. A preferential allocation of each item to a consequently selected receiver area is determined based on the total weight of items already present in the receiver area, preset operational conditions such as portion...

...method is adopted, the entire distribution of arriving items is used and batching efficiency is optimized.

19/3,K/20 (Item 20 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

010679400 **Image available**
WPI Acc No: 1996-176355/199618
XRPX Acc No: N96-148060

Goods quantity sensor for exhibition shelf using weight determination - has Hall transducer attached to side of fixed piece that computes quantity of goods on movable piece based on converted value of load applied to movable piece which corresponds to displacement of permanent magnet

Patent Assignee: HIROYU KK (HIRO-N)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8054279	A	19960227	JP 94188540	A	19940810	199618 B

Priority Applications (No Type Date): JP 94188540 A 19940810

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 8054279	A	7		G01G-019/42	

Goods quantity sensor for exhibition shelf using weight determination -

...Abstract (Basic): ADVANTAGE - Provides high-accuracy in detecting quantity with simple composition. Improves efficiency of exhibition shelf...

19/3,K/33 (Item 33 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

05808560 **Image available**

UNIT ARRANGEMENT SYSTEM FOR UNIT HOUSE

PUB. NO.: 10-091660 [JP 10091660 A]

PUBLISHED: April 10, 1998 (19980410)

INVENTOR(s): YODA KIYOTAKA

KUROKAWA AKITOSHI

APPLICANT(s): ASAHI CHEM IND CO LTD [000003] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 08-243012 [JP 96243012]

FILED: September 13, 1996 (19960913)

INTL CLASS: G06F-017/50 ; E04H-001/00

ABSTRACT

... out of the internal storage device and calculates the area of the 1st floor by using outward appearance data. Then the area of each unit is calculated and combinations of units whose total area equals to the area of the 1st floor are exhaustively found. Then the CPU compares all the combinations of...

19/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015930942

Production of silica particles useful in e.g. polishing semiconductor material, by providing preformed colloidal silica particles, adding alkali metal silicate and cation exchange resin, and increasing feed rate as feed silica is added

Local Applications (No Type Date): US 2000653732 A 20000901; US 2002307002 A 20021130; US 2000653732 A 20000901; US 2002307002 A 20021130

Priority Applications (No Type Date): US 2002307002 A 20021130; US 2000653732 A 20000901

19/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015823924

Medical-examination area analysis system calculates utilization factor of each facility, based on distance between utilization facilities on an establishment schedule and on already established site

Local Applications (No Type Date): JP 200294094 A 20020329

Priority Applications (No Type Date): JP 200294094 A 20020329

19/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015676084

Goods sales dealings assistance method using Internet, involves calculating sales of goods and arrangement of goods in specific shop for calculating amount of shelf price to be returned to manufacturer from shop

Local Applications (No Type Date): JP 200259221 A 20020305

Priority Applications (No Type Date): JP 200259221 A 20020305

19/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015477780

Table row sampling method for parallel processing database system, allocates sample size proportionally based on total number of rows in table and row count of each partition of table

Local Applications (No Type Date): US 99457274 A 19991208

Priority Applications (No Type Date): US 99457274 A 19991208

19/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015473818

Non-aqueous electrolyte secondary battery includes aromatic additive mixed with non-aqueous electrolyte to obtain specific number of holes per unit area

Local Applications (No Type Date): JP 2001207502 A 20010709

Priority Applications (No Type Date): JP 2001207502 A 20010709

19/AN,AZ, TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015047094

Semiconductor device design layout verification method involves calculating logical sum and product areas of divided diffusion resistor area and displaying logical product area when specified ratio exceeds specific value

Local Applications (No Type Date): JP 2001147941 A 20010517
Priority Applications (No Type Date): JP 2001147941 A 20010517

19/AN,AZ, TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014742049

Image encoder calculates amount of codes to be assigned to each divided image area using significant distribution characteristics calculated for each divided area

Local Applications (No Type Date): JP 2000382332 A 20001215
Priority Applications (No Type Date): JP 2000382332 A 20001215

19/AN,AZ, TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014266590

Inventory layout method in warehouse, involves renewing product number assigned for each inventory, until difference between calculated goods occupancy areas corresponds to predetermined value

Local Applications (No Type Date): JP 2000156968 A 20000526
Priority Applications (No Type Date): JP 2000156968 A 20000526

19/AN,AZ, TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013510704

Graphic area calculating unit for solving technical problems, computes individual area of each designated graphics and accordingly total graphic area is estimated

Local Applications (No Type Date): JP 9989576 A 19990330
Priority Applications (No Type Date): JP 9989576 A 19990330

19/AN,AZ, TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013193043

Foodstuff item weight controlled automatic batching comprises calculating efficiency based on operational conditions and resulting recommendable change is monitored or automatically effected

Local Applications (No Type Date): WO 99DK566 A 19991015; AU 9961898 A 19991015; WO 99DK566 A 19991015; NO 20011820 A 20010410; EP 99948734 A 19991015; WO 99DK566 A 19991015; BR 9914428 A 19991015; WO 99DK566 A 19991015; WO 99DK566 A 19991015; US 2001806506 A 20010620

Priority Applications (No Type Date): DK 9973 A 19990122; DK 981318 A

19981015; DK 981319 A 19981015

19/AN,AZ, TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013106252

Information processor for personal computer
Local Applications (No Type Date): JP 98244664 A 19980831; US 99384636 A 19990827
Priority Applications (No Type Date): JP 98244664 A 19980831

19/AN,AZ, TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012891005

Nanocrystalline composite materials, useful as adsorbents
Local Applications (No Type Date): WO 99US10989 A 19990518; AU 9944067 A 19990518; US 9887657 A 19980530; US 9893249 A 19980608; EP 99927082 A 19990518; WO 99US10989 A 19990518; MX 200011469 A 20001122; WO 99US10989 A 19990518; JP 2000551879 A 19990518; WO 99US10989 A 19990518; MX 200011469 A 20001122
Priority Applications (No Type Date): US 9893249 A 19980608; US 9887657 A 19980530

19/AN,AZ, TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011412916

Image pattern recognition appts - has recognition unit which recognizes whether image pattern is contained in input picture based on correlation of distribution state of similarity of two maps
Local Applications (No Type Date): JP 9611455 A 19960126
Priority Applications (No Type Date): JP 95269638 A 19951018

19/AN,AZ, TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011412784

Robot controller for workpiece assembly line - has third operation unit which calculates control data for designated position of mobile part with in recognized spatial area and operates mobile part
Local Applications (No Type Date): JP 95332247 A 19951220
Priority Applications (No Type Date): JP 95332247 A 19951220

19/AN,AZ, TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011052924

Document output operation controlling method for document processing appts employing personal computer - by computing amount of slippage of circumscription area and display area of document based on output of first calculation unit
Local Applications (No Type Date): JP 95117729 A 19950420; US 96634831 A

19960419
Priority Applications (No Type Date): JP 95117729 A 19950420

19/AN,AZ, TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011015946
Ultrasonic diagnostic appts for displaying heart, abdomen - has image and focus shift circuit to calculate amount of shift to shift ultrasonic image and focus position from extracted area
Local Applications (No Type Date): JP 9594201 A 19950329
Priority Applications (No Type Date): JP 9594201 A 19950329

19/AN,AZ, TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010950514
Tearing analysing appts. for convection area - has a-part area calculating unit which analyses and repeatedly calculates a- part area specified by a- part area specifying unit for more precise analysis
Local Applications (No Type Date): JP 9529863 A 19950217
Priority Applications (No Type Date): JP 9529863 A 19950217

19/AN,AZ, TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010901787
Data output unit for trunk-line used in residential building electric distribution wiring - comprises input device, arithmetic unit , and output device that use room information and total number of junction boxes in each room to determine required number and length of trunk line
Local Applications (No Type Date): JP 953962 A 19950113
Priority Applications (No Type Date): JP 953962 A 19950113

19/AN,AZ, TI/19 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010680123
Semiconductor integrated circuit heat value estimation - computing average heat value in laying area corresponding to lower order circuit
Local Applications (No Type Date): JP 94186971 A 19940809; US 95416309 A 19950404; KR 9524454 A 19950808; JP 94186971 A 19940809
Priority Applications (No Type Date): JP 94186971 A 19940809

19/AN,AZ, TI/20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010679400
Goods quantity sensor for exhibition shelf using weight determination - has Hall transducer attached to side of fixed piece that computes quantity of goods on movable piece based on converted value of

load applied to movable piece which corresponds to displacement of permanent magnet

Local Applications (No Type Date): JP 94188540 A 19940810

Priority Applications (No Type Date): JP 94188540 A 19940810

19/AN,AZ, TI/21 (Item 21 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010493990

X-ray digital image diagnostic device for X-ray fluoroscopy e.g. human body digestion system photography - includes calculation processing circuit which judges grade of photographed object image based on common area between barium part of image and visual domain of X-ray detector

Local Applications (No Type Date): JP 9477898 A 19940325

Priority Applications (No Type Date): JP 9477898 A 19940325

19/AN,AZ, TI/22 (Item 22 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010165763

Biosolids tracking to monitor quantity and quality of disposal - uses global positioning system (GPS) receivers to provide land coordinate data concerning plots of land used as dispersal site as input to computer

Local Applications (No Type Date): WO 94US7414 A 19940630; AU 9472537 A 19940630; WO 94US7414 A 19940630; US 9385616 A 19930630; US 94268225 A 19940629

Priority Applications (No Type Date): US 94268225 A 19940629; US 9385616 A 19930630

19/AN,AZ, TI/23 (Item 23 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009713768

Design method for embossing dies - adjusting dies producing multiple designs of composite wood panels to control product thickness

Local Applications (No Type Date): EP 93109820 A 19930619; AU 9338797 A 19930525; CA 2096322 A 19930514; FI 932836 A 19930618; US 92901388 A 19920619; AU 9338797 A 19930525; NZ 247500 A 19930427; NZ 280176 A 19930427; EP 93109820 A 19930619; DE 606172 A 19930619; EP 93109820 A 19930619; EP 93109820 A 19930619; US 92901388 A 19920619; US 94255180 A 19940607; CA 2096322 A 19930514; FI 932836 A 19930618

Priority Applications (No Type Date): US 92901388 A 19920619; US 94255180 A 19940607

19/AN,AZ, TI/24 (Item 24 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009237318

Micro-structural analysis - length of track of contact of each particle is measured on flat micro-section and mean diameter of contacts and dispersion are additionally measured

Local Applications (No Type Date): SU 4321184 A 19870929

Priority Applications (No Type Date): SU 4321184 A 19870929

19/AN,AZ, TI/25 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

008278282

Measuring quantity of gas flowing through pipe - computing product of actual pressure difference and factor depending on presently selected restriction area of pipe

Local Applications (No Type Date): EP 89202870 A 19891110; EP 89202870 A 19891110; DE 602458 A 19891110; EP 89202870 A 19891110; EP 89202870 A 19891110

Priority Applications (No Type Date): NL 882878 A 19881122

19/AN,AZ, TI/26 (Item 26 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

08307310
CAMERA

APPL. NO.: 2003-284729 [JP 2003284729]

19/AN,AZ, TI/27 (Item 27 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

08190299
ENVIRONMENTAL LOAD CALCULATING DEVICE AND ENVIRONMENTAL LOAD CALCULATING METHOD

APPL. NO.: 2003-097093 [JP 200397093]

19/AN,AZ, TI/28 (Item 28 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

08005581
INTEGRATING PROCESSING SYSTEM AND DEVICE, AND PROGRAM

APPL. NO.: 2002-277843 [JP 2002277843]

19/AN,AZ, TI/29 (Item 29 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07949831
PROGRAM, RECORDING MEDIUM, METHOD FOR CALCULATING POLYGON PLANE, AND GAME MACHINE

APPL. NO.: 2002-221161 [JP 2002221161]

19/AN,AZ, TI/30 (Item 30 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07739760
DEVICE AND METHOD FOR REAL ESTATE EVALUATION

APPL. NO.: 2002-032028 [JP 200232028]

19/AN,AZ, TI/31 (Item 31 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07314691
MULTIDIMENSIONAL DATA ANALYSIS SUPPORT METHOD AND ITS IMPLEMENTATION DEVICE, AND RECORDING MEDIUM WITH PROCESSING PROGRAM THEREOF RECORDED

APPL. NO.: 2000-381227 [JP 2000381227]

19/AN,AZ, TI/32 (Item 32 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07224360
PARKING GUIDE DEVICE

APPL. NO.: 2000-285676 [JP 2000285676]

19/AN,AZ, TI/33 (Item 33 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05808560
UNIT ARRANGEMENT SYSTEM FOR UNIT HOUSE

APPL. NO.: 08-243012 [JP 96243012]

19/AN,AZ, TI/34 (Item 34 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05730558
IMAGE EDITING DEVICE

APPL. NO.: 08-163281 [JP 96163281]

19/AN,AZ, TI/35 (Item 35 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05108111
DOCUMENT PREPARING DEVICE

APPL. NO.: 06-198656 [JP 94198656]

19/AN,AZ, TI/36 (Item 36 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

04933182
LOGICAL SYNTHETIC DEVICE

APPL. NO.: 06-018014 [JP 9418014]

19/AN,AZ, TI/37 (Item 37 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

03548274
GROUP CONTROLLER FOR ELEVATOR

APPL. NO.: 02-003549 [JP 903549]

19/AN,AZ, TI/38 (Item 38 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

02644282
METHOD FOR DISPLAYING DETECTABLE AREA OF UNDERWATER OBJECT

APPL. NO.: 62-095152 [JP 8795152]

19/AN,AZ, TI/39 (Item 39 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

02241008
CONTROL METHOD FOR NUMERICAL CONTROLLER

APPL. NO.: 60-298640 [JP 85298640]

? show files;ds
 File 348:EUROPEAN PATENTS 1978-2005/Sep W04
 (c) 2005 European Patent Office
 File 349:PCT FULLTEXT 1979-2005/UB=20051006,UT=20050929
 (c) 2005 WIPO/Univentio

Set	Items	Description
S1	1171379	SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR - RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S2	248353	S1(5N) (NUMBER OR QUANTIT??? OR AMOUNT? ? OR HOW() (MUCH OR - MANY) OR TOTAL OR PART OR PARTS OR PORTION? ? OR SEGMENT?)
S3	17407	S2(5N) (CALCULAT??? OR FIGUR??? OR COMPUTE OR COMPUTES OR C- OMPETING OR QUANTIF? OR DETERMIN? OR ESTIMAT??? OR RECKON??? - OR ADD???()UP OR FIND??? OR GAUG??? OR ASCERTAIN??? OR FORMUL- A? ? OR EQUATION?)
S4	2075136	ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESIGNAT??? - OR STIPULAT??? OR SPECIFY??? OR ESTABLISH? OR ALLOCAT??? OR A- PPORTION? OR RESERV??? OR COMMIT? OR DEDICAT??? OR ARRANGE?
S5	1511394	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR - ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR UNIT OR UNITS OR STOCK
S6	1530180	OPTIMI? OR IMPROVE??? OR INCREAS??? OR PROMOT??? OR ENHAN- C??? OR BOOST??? OR EXPAND??? OR EXPANSION OR ENCOURAG? OR RA- IS??? OR HEIGHTEN??? OR ELEVAT??? OR MAXIMI?
S7	723602	SALES OR REVENUE OR PROCEEDS OR EARNINGS OR GAIN? ? OR INC- OME OR PROFIT? OR RECEIPTS OR YIELD? ? OR RETURN? ? OR ROI OR (BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ? OR CL- IENT? ? OR SHOPPER? ? OR USER? ?) (2N) LOYAL??
S8	600350	S4(10N) S5
S9	89160	S6(5N) S7
S10	243	S3(10N) S8
S11	13	S9(S) S10
S12	54014	IC=G06F-017?
S13	22	S10 AND S12
S14	414912	S4(5N) S5
S15	138	S3(7N) S14
S16	10	S9(S) S15
S17	13	S12 AND S15
S18	20	S16 OR S17
S19	20	IDPAT (sorted in duplicate/non-duplicate order)
S20	19	IDPAT (primary/non-duplicate records only)

20/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00386596

Vend space allocation monitor means and method.
Vorrichtung und Verfahren zum Überwachen der Raumverteilung von Verkaufsgutern.
Dispositif et méthode pour la surveillance de l'attribution des espaces de vente.

PATENT ASSIGNEE:

COIN ACCEPTORS, INC., (601641), 300 Hunter Avenue, St. Louis, MO 63124-2013, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Levasseur, Joseph Leo, 1605 Timberlake Manor Parkway, Chesterfield, Missouri 63017, (US)

LEGAL REPRESENTATIVE:

Ebbinghaus, Dieter, Dipl.-Ing. et al (3183), Patentanwalte v. Funer,
Ebbinghaus, Finck Mariahilfplatz 2 & 3, D-81541 München, (DE)

PATENT (CC, No, Kind, Date): EP 380097 A2 900801 (Basic)

EP 380097 A3 910424

EP 380097 B1 950920

APPLICATION (CC, No, Date): EP 90101501 900125;

PRIORITY (CC, No, Date): US 303547 890127; US 336348 890411

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G07F-009/00; G06F-017/60

ABSTRACT WORD COUNT: 133

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	854
CLAIMS B	(English)	EPAB95	943
CLAIMS B	(German)	EPAB95	725
CLAIMS B	(French)	EPAB95	1275
SPEC A	(English)	EPABF1	20007
SPEC B	(English)	EPAB95	19285
Total word count - document A			20863
Total word count - document B			22228
Total word count - documents A + B			43091

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION that employ vending machines wherein not all storage areas are of like size, the subroutine portions involving calculation of desired storage area distribution counts and development of preferred vend product storage allocation configuration therefrom would be replaced by other portions, such as table look-ups and/or...

20/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00995792 **Image available**

IMAGE RECOGNITION INVENTORY MANAGEMENT SYSTEM
SYSTÈME D'INVENTAIRE PERMANENT DE RECONNAISSANCE D'IMAGES
Patent Applicant/Assignee:

PRO-CORP HOLDINGS INTERNATIONAL LIMITED, Strachens, Rue De La Croexd OR 6, P.O. Box 3641, CH-1211 Geneva 3, CH, CH (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RUBIN Jeffrey D, 14 Head Street, Brighton Victoria 3186, AU, AU (Residence), AU (Nationality), (Designated only for: US)

CAPAZARIO Mario J, Rue de la Croix-d'Or 6-8, PO Box 3641, 1211 Geneva 3, CH, AU (Residence), NZ (Nationality), (Designated only for: US)

Legal Representative:

GRIFFITH HACK (agent), GPO Box 1285K, 509 St Kilda Road, Melbourne, Victoria 3004, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200325805 A1 20030327 (WO 0325805)

Application: WO 2002AU1276 20020918 (PCT/WO AU0201276)

Priority Application: US 2001323397 20010918

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9512

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... shape of a product or shelf arrangement, Thus "product geometry" means the shape of the **product** , "Display geometry" means the **arrangement** of **products** in a display, such as **shelf** position and **quantity** .

Turning now to **Figure** 3, the set-up stage of the present system is defined in further detail. Initially...

20/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01894553
An ergonomically packaged absorbent article
Ergonomisch verpackter absorbierender Artikel
Article absorbant avec emballage ergonomique
APPLICATION (CC, No, Date): EP 2003025595 031107;

20/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01317593
VECTOR INDEX CREATING METHOD, SIMILAR VECTOR SEARCHING METHOD, AND DEVICES
FOR THEM
VEKTORINDEX ERZEUGUNGSVERFAHREN, AHNLICHE VEKTORSUCHVERFAHREN UND GERATE
DAFUR
CREATION D'UN INDICE VECTORIEL, RECHERCHE DE VECTEURS SIMILAIRES ET
DISPOSITIFS CORRESPONDANTS
APPLICATION (CC, No, Date): EP 2000987677 001221; WO 2000JP9079 001221
PRIORITY (CC, No, Date): JP 99363058 991221

20/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00939124
AUTOMATIC LAYOUT AND FORMATTING OF CONTENT FOR A DESIGN IN A MEDIUM
AUTOMATISCHE ANORDNUNG UND FORMATIERUNG VON INHALT FUR EINEN ENTWURF AUF
EINEM MEDIUM
MISE EN PAGE ET MISE EN FORME AUTOMATIQUES D'UN CONTENU AVEC UNE
PRESENTATION DANS UN SUPPORT
APPLICATION (CC, No, Date): EP 97941434 970904; WO 97US15660 970904
PRIORITY (CC, No, Date): US 709633 960909; US 709649 960909; US 709782
960909; US 745557 960909

20/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00400011
Document processing apparatus
Dokumentenverarbeitungsapparat
Appareil de traitement de documents
APPLICATION (CC, No, Date): EP 90303918 900411;
PRIORITY (CC, No, Date): JP 8990848 890412

20/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00386596
Vend space allocation monitor means and method.
Vorrichtung und Verfahren zum Überwachen der Raumverteilung von
Verkaufsgutern.
Dispositif et methode pour la surveillance de l'attribution des espaces de

vente.

APPLICATION (CC, No, Date): EP 90101501 900125;
PRIORITY (CC, No, Date): US 303547 890127; US 336348 890411

20/AN,AZ, TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01268843

LOAD SENSING INVENTORY TRACKING METHOD AND SYSTEM
PROCEDE ET SYSTEME DE LOCALISATION DE MARCHANDISE PAR DETECTION DE CHARGE
Application: WO 2005US2579 20050128 (PCT/WO US05002579)

20/AN,AZ, TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01245661

POLYMER COMPOSITIONS AND METHODS FOR THEIR USE
COMPOSITIONS A BASE DE POLYMERES ET LEURS PROCEDES D'UTILISATION
Application: WO 2004US39491 20041122 (PCT/WO US04039491)

20/AN,AZ, TI/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01245647

POLYMER COMPOSITIONS AND METHODS FOR THEIR USE
COMPOSITIONS A BASE DE POLYMERES ET LEURS PROCEDES D'UTILISATION
Application: WO 2004US39389 20041122 (PCT/WO US04039389)

20/AN,AZ, TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01153716

SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION
SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN
PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE
CONNAISSANCES SEMANTIQUES
Application: WO 2004US4674 20040217 (PCT/WO US04004674)

20/AN,AZ, TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00995792

IMAGE RECOGNITION INVENTORY MANAGEMENT SYSTEM
SYSTEME D'INVENTAIRE PERMANENT DE RECONNAISSANCE D'IMAGES
Application: WO 2002AU1276 20020918 (PCT/WO AU0201276)

20/AN,AZ, TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00952047

IN SITU RECOVERY FROM A OIL SHALE FORMATION
RECUPERATION D'HUILE IN SITU A PARTIR D'UNE FORMATION DE SCHISTE BITUMINEUX

Application: WO 2002US13311 20020424 (PCT/WO US2002013311)

20/AN,AZ, TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00948117

FILE MANAGEMENT METHOD

PROCEDE DE GESTION DE FICHIERS

Application: WO 2002JP3059 20020328 (PCT/WO JP0203059)

20/AN,AZ, TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00864262

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND OPTIONAL REPEATING INGENIERIE CELLULAIRE COMPLETE PAR MUTAGENÈSE D'UNE PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT REPETITION

Application: WO 2001US19367 20010614 (PCT/WO US0119367)

Parent Application/Grant:

Related by Continuation to: US 2000594459 20000614 (CIP); US 2000677584 20000930 (CIP)

20/AN,AZ, TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00847933

IN-SITU HEATING OF COAL FORMATION TO PRODUCE FLUID RECUPERATION IN SITU DANS UNE FORMATION HOUILLERE

Application: WO 2001US13538 20010424 (PCT/WO US0113538)

20/AN,AZ, TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

20/AN,AZ, TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00775300

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A MONITORING PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DE PROCESSUS DE SURVEILLANCE A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE

Application: WO 2000US20280 20000726 (PCT/WO US0020280)

20/AN,AZ,TI/17 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761423
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE
Application: WO 2000US14457 20000524 (PCT/WO US0014457)

20/AN,AZ,TI/18 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00478127
REDUNDANCY IMPLEMENTATION ON OBJECT ORIENTED DATA STORAGE DEVICE
MISE EN APPLICATION DE REDONDANCE DANS UN DISPOSITIF DE MEMORISATION DE DONNEES ORIENTE OBJET
Application: WO 98US16956 19980814 (PCT/WO US9816956)

20/AN,AZ,TI/19 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00164699
STEREOLITHOGRAPHIC BEAM PROFILING
PROFILAGE DE FAISCEAU STEREOLITHOGRAPHIQUE
Application: WO 89US1559 19890417 (PCT/WO US8901559)

```

? show files;ds
File 2:INSPEC 1969-2005/Oct W1
  (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Sep
  (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Oct W2
  (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep
  (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Nov
  (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Oct 12
  (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Oct 12
  (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  (c) 2002 The Gale Group
File 6:NTIS 1964-2005/Oct W1
  (c) 2005 NTIS, Intl Cpyrgh All Rights Res
File 7:Social SciSearch(R) 1972-2005/Oct W2
  (c) 2005 Inst for Sci Info
File 8:Ei Compendex(R) 1970-2005/Oct W1
  (c) 2005 Elsevier Eng. Info. Inc.
File 14:Mechanical and Transport Engineer Abstract 1966-2005/Sep
  (c) 2005 CSA.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W2
  (c) 2005 Inst for Sci Info
File 94:JICST-EPlus 1985-2005/Aug W2
  (c) 2005 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
  (c) 1998 Inst for Sci Info
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Oct 11
  (c) 2005 The Gale Group
File 211:Gale Group Newsearch(TM) 2005/Oct 13
  (c) 2005 The Gale Group

```

Set	Items	Description
S1	5649246	SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR - RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S2	195419	S1(5N) (NUMBER OR QUANTIT??? OR AMOUNT? ? OR HOW() (MUCH OR - MANY) OR TOTAL OR PART OR PARTS OR PORTION? ? OR SEGMENT?)
S3	10202	S2(5N) (CALCULAT??? OR FIGUR??? OR COMPUTE OR COMPUTES OR C- OMPETING OR QUANTIF? OR DETERMIN? OR ESTIMAT??? OR RECKON??? - OR ADD???()UP OR FIND??? OR GAUG??? OR ASCERTAIN??? OR FORMUL- A? ? OR EQUATION?)
S4	17356665	ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESIGNAT??? - OR STIPULAT??? OR SPECIFY??? OR ESTABLISH? OR ALLOCAT??? OR A- PPORTION? OR RESERV??? OR COMMIT? OR DEDICAT??? OR ARRANGE?
S5	8922393	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR - ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR UNIT OR UNITS OR STOCK
S6	12694502	OPTIMI? OR IMPROVE???? OR INCREAS??? OR PROMOT??? OR ENHAN- C??? OR BOOST??? OR EXPAND??? OR EXPANSION OR ENCOURAG? OR RA- IS??? OR HEIGHTEN??? OR ELEVAT??? OR MAXIMI?
S7	4623130	SALES OR REVENUE OR PROCEEDS OR EARNINGS OR GAIN? ? OR INC- OME OR PROFIT? OR RECEIPTS OR YIELD? ? OR RETURN? ? OR ROI OR (BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ? OR CL- IENT? ? OR SHOPPER? ? OR USER? ?) (2N)LOYAL??
S8	721536	S4(10N)S5
S9	549688	S6(5N)S7

S10	77	S3 (10N) S8
S11	0	S9 (S) S10
S12	3	S9 AND S10
S13	435676	S4 (5N) S5
S14	37	S3 (7N) S13
S15	12	S14 (S) (S6 OR S7)
S16	26	S10 (S) (S6 OR S7)
S17	28	S12 OR S15 OR S16
S18	19	S17 NOT PY>2001
S19	18	S18 NOT PD=20010711:20051130
S20	14	RD (unique items)
S21	803	S2 (7N) S8
S22	19	S9 (S) S21
S23	112	S21 (10N) (S6 OR S7)
S24	141	S2 (5N) S8 (5N) (S6 OR S7)
S25	78	S2 (5N) S8 (5N) (S6 AND S7)
S26	9	S22 NOT PY>2001
S27	9	S26 NOT PD=20010711:20051130
S28	9	RD (unique items)

28/3, K/2 (Item 2 from file: 35)
DIALOG(R) File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01293890 ORDER NO: AAD93-16936

**AN ANALYSIS OF SPACE AND ASSORTMENT TRADEOFFS IN THE RETAIL ENVIRONMENT
(SHELF MANAGEMENT ASSORTMENT, SUPERMARKETS)**

Author: BORIN, NORMAN AARON

Degree: PH.D.

Year: 1992

Corporate Source/Institution: UNIVERSITY OF VIRGINIA (0246)

Source: VOLUME 54/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 598. 237 PAGES

New product introductions, tightening **profit** margins, **increased** competition and **improved** consumer awareness have made accurate shelf management a critical task for today's supermarket personnel. Two of the more important areas of shelf management decision making include the **allocation** of space within a supermarket category and the **number of items** (assortment) within that **space**. This project will focus on the **allocation /assortment tradeoff** and explore some new areas related to these two decisions. In summary this...

28/AA,AN,TI/1 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01673079
**STOCHASTIC UNIT COMMITMENT IN A DEREGULATED ELECTRIC UTILITY INDUSTRY
(UTILITY DEREGULATION)**

28/AA,AN,TI/2 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01293890
**AN ANALYSIS OF SPACE AND ASSORTMENT TRADEOFFS IN THE RETAIL ENVIRONMENT
(SHELF MANAGEMENT ASSORTMENT, SUPERMARKETS)**

28/AA,AN,TI/3 (Item 3 from file: 35)
DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01177991
A THERMAL SIMULATOR FOR DIGITAL VLSI CIRCUITS (VLSI, ELECTROMIGRATION)

28/AA,AN,TI/4 (Item 4 from file: 35)
DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

824856
**EFFECT OF CROPPING SYSTEMS ON PRODUCTION AND ECONOMIC RETURNS OF TEN
VEGETABLE CROPS**

28/AA,AN,TI/5 (Item 1 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

00278408
**WOOLWORTH PLANS PROPERTY REDEVELOPMENT PROGRAMME
UK - WOOLWORTH PLANS PROPERTY REDEVELOPMENT PROGRAMME**

28/AA,AN,TI/6 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

05935983
**Title: Effect of shading and nitrogen application on yield, grain size
distribution and concentrations of nitrogen and water soluble
carbohydrates in malting spring barley (*Hordeum vulgare* L)**

28/AA,AN,TI/7 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

03319758
**Title: KINETICS OF OXIRANE FORMATION IN THE REACTION OF NITRATE RADICALS
WITH TETRAMETHYLETHYLENE**

28/AA,AN,TI/8 (Item 3 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

03178073

**Title: FACTORS INFLUENCING THE ECONOMIC VIABILITY OF 3 AGROFORESTRY SYSTEMS
IN EASTERN AND SOUTHERN AFRICA**

28/AA,AN, TI/9 (Item 4 from file: 34)
DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

02803021

**Title: COTTON SEED YIELD, VIABILITY AND SEEDLING VIGOR AS AFFECTED BY
PLANT-DENSITY, GROWTH-RETARDANTS, COPPER AND MANGANESE**

```

? show files;ds
File 9:Business & Industry(R) Jul/1994-2005/Oct 12
  (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Oct 13
  (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Oct 12
  (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Oct 13
  (c) 2005 Dialog
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 13
  (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
  (c) 1999 The Gale Group

Set      Items      Description
S1    14109638    SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR -
          RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S2    686960      S1(5N) (NUMBER OR QUANTIT??? OR AMOUNT? ? OR HOW() (MUCH OR -
          MANY) OR TOTAL OR PART OR PARTS OR PORTION? ? OR SEGMENT?)
S3    15933       S2(5N) (CALCULAT??? OR FIGUR??? OR COMPUTE OR COMPUTES OR C-
          OMPUTING OR QUANTIF? OR DETERMIN? OR ESTIMAT??? OR RECKON??? -
          OR ADD???()UP OR FIND??? OR GAUG??? OR ASCERTAIN??? OR FORMUL-
          A? ? OR EQUATION?)
S4    1847        S3(10N) (ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESI-
          GNAT??? OR STIPULAT??? OR SPECIFY??? OR ESTABLISH? OR ALLOCAT-
          ??? OR APPORTION? OR RESERV??? OR COMMIT? OR DEDICAT??? OR AR-
          RANGE?)
S5    1098        S3(10N) (MERCANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUC-
          T? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR
          UNIT OR UNITS OR STOCK)
S6    129         S4(10N)S5
S7    27          S6(S) (OPTIMI? OR IMPROVE???? OR INCREAS??? OR PROMOT??? OR
          ENHANC??? OR BOOST??? OR EXPAND??? OR EXPANSION OR ENCOURAG? -
          OR RAIS??? OR HEIGHTEN??? OR ELEVAT??? OR MAXIMI?)
S8    29          S6(S) (SALES OR REVENUE OR PROCEEDS OR EARNINGS OR GAIN? ? -
          OR INCOME OR PROFIT? OR RECEIPTS OR YIELD? ? OR RETURN? ? OR -
          ROI OR (BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ?
          OR CLIENT? ? OR SHOPPER? ? OR USER? ?) (2N)LOYAL??)
S9    11          S7(5N)S8
S10   11          S7(10N)S8
S11   44          S7 OR S8 ?
S12   29          S11 NOT PY>2001
S13   28          S12 NOT PD=20010711:20051130
S14   23          RD (unique items)

```

14/3,K/2 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02179761 73762314
Taking 'Squinch' a step further...
Schmid, Jack
Catalog Age v18n7 PP: 163-164 Jun 2001
ISSN: 0740-3119 JRNL CODE: CTA
WORD COUNT: 1286

ABSTRACT: Square-inch analysis, or "squinch," helps merchants determine what is selling based on how much catalog space you have allocated to the products. The square-inch analysis spreadsheet is a great format because it can be used to...

...and make better marketing decisions. Good merchants must constantly test new categories and try to expand those that show strength, and drop those that do not. You can begin to gauge whether to expand, contract, maintain or discontinue categories by looking at the overall profitability of each. In the strongest categories of a successful catalog, typically at least 70% of its products are winners (generating a higher percentage of sales and profit than the percentage of space it takes up in the catalog). . .

...TEXT: functions of "squinch," or square-inch analysis, which helps the merchants and the creative team determine what is selling based on how much catalog space you have allocated to the products. We looked at squinch both by page and by profitability --two essential components of this type of analysis.

This month's column takes square-inch...

14/3,K/3 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01138016 97-87410
FYI: Testing the informativeness of regional and local retail sales data
Uceda, Gustavo A
Economic Review (Federal Reserve Bank of Atlanta) v80n4 PP: 39-49
Jul/Aug 1995
ISSN: 0732-1813 JRNL CODE: ECR
WORD COUNT: 4305

...TEXT: Department of Commerce publishes a wide variety of retail trade statistics in Monthly Retail Trade-- Sales and Inventories (MRT). MRT series are also available in electronic form from several data-retrieval...

...Commerce Department's Economic Bulletin Board. The published data report the dollar value of retail sales in selected categories recorded during the reference month and the most recent twelve-month period...

...MRT also provides national estimates of end-of-month inventories by category of retail trade establishment. For states and metropolitan areas, the data estimate total retail sales, sales of nondurable goods, department store sales, and general merchandise, apparel, or furniture store (GAF) sales. For the Southeast, published estimates of

these groupings are available for only three states (Florida...

14/3,K/6 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00525127 90-50884
The Interest Behind Space Management
Raftery, Dan
Discount Merchandiser v30n11 PP: 76-77 Nov 1990
ISSN: 0012-3579 JRNL CODE: DMD

...ABSTRACT: produces planograms or blueprints of the layout of packages on the shelf. The program contains **formulas** that **determine** the **amount** of **space** to **allocate** for each **item**. They also print out several reports on the financial performance of a given category. Full...

...The programs' most successful and popular application is to manage shelf space. Controlling shelf space **improves** the **return** on inventory investment, **raises** consumer satisfaction by reducing out-of-stock occurrences, and **improves** **sales** and **profit** margins. Still, smart merchandisers need to be involved in the process and should have a...

14/3,K/9 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00103075 79-18136
Effective Space Utilization
Chick, Leslie S.
Retail Control v48n1 PP: 49-55 Sept. 1979
ISSN: 0034-6047 JRNL CODE: REC

...ABSTRACT: planning. Available space can make a store more inviting to customers and the operation as **profitable** as possible. Planners of new structures consider engineering, design, and layout in relation to the...

...of existing stores can only work with layout to make their stores more inviting and **profitable**. Four general aspects of layout are: 1. classifying merchandise into related groups, 2. determining the general arrangement for the store, 3. selecting department locations, and 4. **allocating** space for each department. Managers must **determine** how **much** **space** is needed for the **merchandise** they plan to sell, and they must find out if departments can justify their use of space. A reliable space utilization analysis should determine **profitability** per square foot in addition to **sales** per square foot.

14/3,K/10 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00011770 74-00386
SPACE MANAGEMENT, THE FOURTH DIMENSION
EATON, KENNETH J.
BUSINESS FORMS REPORTER V11 N12 PP: 32D, 32F DEC 1973

ISSN: 0007-6767 JRNL CODE: BFR

ABSTRACT: TAKING INTO ACCOUNT THE FOURTH DIMENSION, UTILIZATION, WILL PERMIT YOU TO **EXPAND** YOUR FACILITIES WITHOUT ADDITIONAL BUILDING, THROUGH THE CONVERSION OF NONPRODUCTIVE SPACE INTO REAL **PROFIT** -PRODUCING AREAS. A PLANT LAYOUT REFLECTS THE ECONOMIC MEANS OF ACHIEVING MARKET SATISFACTION, SO ONE...

...IS IT MORE APPROPRIATE TO HAVE INVENTORY STORED IN A CENTRAL POINT OR POINT-OF- USE STORAGE. BREAK YOUR PLANT **AREA** DOWN TO DETERMINE HOW MUCH IS USED FOR RAW AND FINISHED **STOCK** STORAGE, FOR WORK-IN-PROCESS, FOR AISLES AND FOR PRODUCING EQUIPMENT. THE MOST EFFECTIVE MEASURE...

14/3, K/13 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11774782 SUPPLIER NUMBER: 58179792 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Designing a block stacking storage layout.

Christopher Barnes,
Plant Engineering, 53, 12, 76
Dec 31, 1999

ISSN: 0032-082X LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1988 LINE COUNT: 00159

... for which lane depth is designed, the layout looks similar to layout 2. Gains in **product** accessibility are offset by poor **space use** resulting from the large **number** of lanes.

In **determining** lane depths, it is important to look at each class independently. All else being equal...

...are generally stored in deeper lanes, while "C" items are placed in shallower lanes with **increased** accessibility. By analyzing each class separately, it is possible to determine the best lane depth resulting in **increased** space use and selectivity, as well as reduced honeycombing.

Analysis

It is important to define...

14/3, K/16 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05110392 SUPPLIER NUMBER: 10423813 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Merchandising key to strong software sales.

Clarke, Richard
Computer Dealer News, v7, n3, p28(1)
Feb 7, 1991

ISSN: 1184-2369 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 649 LINE COUNT: 00053

... wide mix. This helps minimize your investment dollars while maximizing your "presence" to the consumer. * **Use** a wall to **merchandise** your software. A minimum **amount** of **space** is used, your employees will **find** a wall of software much easier to manage, and it will be less confusing to the customer. * **Promote** various products of the week/month etc. to create consumer interest and awareness in both the product and your

outlet. * Introduce new products to offset seasonal variations in the **sales** of current products. For example, in the winter a retailer can stock up on popular...

14/3, K/18 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

03484214 SUPPLIER NUMBER: 06277413 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Buyers see space as critical issue. (supermarket buyers at the International Housewares Exposition)
Supermarket News, v38, n3, p16(3)
Jan 18, 1988
ISSN: 0039-5803 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2692 LINE COUNT: 00219

... in assigning the amount of space allocated to general merchandise. The industry has cried for **increased** display nonfood space, and with larger combo stores, it will behoove nonfood buyers and merchandisers...

14/3, K/19 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

03326522 SUPPLIER NUMBER: 06059823 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Good traffic positioning aids snacks at Hannaford.
Fox, Bruce
Supermarket News, v37, n43, p20(2)
Oct 26, 1987
ISSN: 0039-5803 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 999 LINE COUNT: 00076

... how much space we allocate to them. We have a simple saying: "Movement determines space, **profit** determines location."
Smith said Hannaford is at the forefront of using DPP applications, and does...

14/3, K/20 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

02821302 SUPPLIER NUMBER: 04200468 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Seeing the light. (advertising supplement, merchandising light bulbs - advertising supplements)
Elson, Joel
Supermarket News, v36, pS18(1)
April 7, 1986
ISSN: 0039-5803 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1500 LINE COUNT: 00116

... productively and profitably," according to John Beh, national sales manager for food.

This system will allow an operator to find out the **amount** of **space** and the best position for **return** on investment and direct **product profit**, Beh said. This system is designed to create stronger impulse

sales and faster shelf turns.

The company encourages retailers to take advantage of manufacturer promotional programs...

14/3, K/23 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

00975965

Super A Foods boosts nonfood sales 25% in past 2 yrs by remerchandising its stores to meet the needs of Hispanic customers.

Supermarket News December 12, 1983 p. 21

Nonfood as a percentage of total **sales** has risen from 4 percent to nearly 5.5 percent of the chain's \$65...

... allocation for nonfood varies. Health and beauty aids run 50-70 feet, but other general- **merchandise** segments vary too much to place a **number** on **total space allocation**. However, it is **estimated** that 10 percent of floor space is devoted to those categories. The most significant factor in SAF's ability to **improve sales** was getting the cooperation of top management, and in turn, store management and nonfood personnel.

14/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

01808499 Supplier Number: 24591215
Home Banking Use Is An Uphill Marketing Battle

14/AA,AN,TI/2 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

02179761 73762314
Taking 'Squinch' a step further...

14/AA,AN,TI/3 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01138016 97-87410
FYI: Testing the informativeness of regional and local retail sales data

14/AA,AN,TI/4 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01075796 97-25190
Sensory irritation in mice exposed to emissions from indoor products

14/AA,AN,TI/5 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00908432 95-57824
Hotels train to help Japanese guests

14/AA,AN,TI/6 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00525127 90-50884
The Interest Behind Space Management

14/AA,AN,TI/7 (Item 6 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00493691 90-19448
Real Estate Strategies for Profitability in the 1990s

14/AA,AN,TI/8 (Item 7 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00384937 88-01770
Schultz Sav-O Floor-Care Plan Sweeps Chain

14/AA,AN,TI/9 (Item 8 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00103075 79-18136
Effective Space Utilization

14/AA,AN, TI/10 (Item 9 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00011770 74-00386
SPACE MANAGEMENT, THE FOURTH DIMENSION

14/AA,AN, TI/11 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06176705 Supplier Number: 54043407
Innovation Opening New Applications, Markets, and Opportunities, Varian's Instrument Chief Says; Innovation to Drive Growth as Independent Company.

14/AA,AN, TI/12 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

12115457 SUPPLIER NUMBER: 59481427
Cryovac's new Cheese Packaging System. (Brief Article)

14/AA,AN, TI/13 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

11774782 SUPPLIER NUMBER: 58179792
Designing a block stacking storage layout.

14/AA,AN, TI/14 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

05775868 SUPPLIER NUMBER: 11777022
Bank of New York Corp. is taking steps to comply with bank regulations that tie land and building holdings to a bank's capital stock balances.
(Finance: Capital) (Brief Article)

14/AA,AN, TI/15 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

05590244 SUPPLIER NUMBER: 12124898
Canada's new merger enforcement guidelines: a "nuts and bolts" review. (A Symposium on Current Antitrust Policy and Enforcement, part 2)

14/AA,AN, TI/16 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

05110392 SUPPLIER NUMBER: 10423813
Merchandising key to strong software sales.

14/AA,AN,TI/17 (Item 6 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

04061179 SUPPLIER NUMBER: 07716003
Real estate. (A Sponsored Report: Volume 1) (advertising supplement)

14/AA,AN,TI/18 (Item 7 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

03484214 SUPPLIER NUMBER: 06277413
Buyers see space as critical issue. (supermarket buyers at the
International Housewares Exposition)

14/AA,AN,TI/19 (Item 8 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

03326522 SUPPLIER NUMBER: 06059823
Good traffic positioning aids snacks at Hannaford.

14/AA,AN,TI/20 (Item 9 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

02821302 SUPPLIER NUMBER: 04200468
Seeing the light. (advertising supplement, merchandising light bulbs -
advertising supplements)

14/AA,AN,TI/21 (Item 10 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

02475819 SUPPLIER NUMBER: 03906070
The supermarket seesaw. (food company mergers)

14/AA,AN,TI/22 (Item 1 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01247915
The supermarket seesaw.

14/AA,AN,TI/23 (Item 2 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

00975965
Super A Foods boosts nonfood sales 25% in past 2 yrs by remerchandising its
stores to meet the needs of Hispanic customers.

```

? show files;ds
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 12
  (c) 2005 The Gale Group
File 476:Financial Times Fulltext 1982-2005/Oct 13
  (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Oct 13
  (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Oct 13
  (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 13
  (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 12
  (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
  (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
  (c) 1999 PR Newswire Association Inc

```

Set	Items	Description
S1	4197649	SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR - RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S2	207858	S1(5N) (NUMBER OR QUANTIT???) OR AMOUNT? ? OR HOW() (MUCH OR - MANY) OR TOTAL OR PART OR PARTS OR PORTION? ? OR SEGMENT?)
S3	4265	S2(5N) (CALCULAT???) OR FIGUR???) OR COMPUTE OR COMPUTES OR C- OMPETING OR QUANTIF? OR DETERMIN? OR ESTIMAT???) OR RECKON???) - OR ADD???) (UP OR FIND???) OR GAUG???) OR ASCERTAIN???) OR FORMUL- A? ? OR EQUATION?)
S4	8930381	ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESIGNAT???) - . OR STIPULAT???) OR SPECIFY???) OR ESTABLISH? OR ALLOCAT???) OR A- PPORTION? OR RESERV???) OR COMMIT? OR DEDICAT???) OR ARRANGE?
S5	10102115	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR - ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT???) OR UNIT OR UNITS OR STOCK
S6	8318913	OPTIMI? OR IMPROVE???? OR INCREAS???) OR PROMOT???) OR ENHAN- C???) OR BOOST???) OR EXPAND???) OR EXPANSION OR ENCOURAG? OR RA- IS???) OR HEIGHTEN???) OR ELEVAT???) OR MAXIMI?
S7	6958591	SALES OR REVENUE OR PROCEEDS OR EARNINGS OR GAIN? ? OR INC- OME OR PROFIT? OR RECEIPTS OR YIELD? ? OR RETURN? ? OR ROI OR (BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ? OR CL- IENT? ? OR SHOPPER? ? OR USER? ?) (2N) LOYAL??
S8	1528955	S4(10N) S5
S9	1585460	S6(5N) S7
S10	22	S3(10N) S8
S11	0	S9(S) S10
S12	607	S2(5N) S8
S13	23	S9(S) S12
S14	45	S10 OR S13
S15	27	S14 NOT PY>2001
S16	26	S15 NOT PD=20010711:20051130
S17	22	RD (unique items)

17/3, K/14 (Item 2 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou. (R)
(c) 2005 The Gale Group. All rts. reserv.

01315688 Supplier Number: 45896737 (USE FORMAT 7 FOR FULLTEXT)
**KMART CHAIRMAN PROVIDES BUSINESS UPDATE Focus on Strengthening Traditional
Discount Store Business**
PR Newswire, p1030DE041
Oct 30, 1995
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 664

... frequency.

The company is testing a new store format that is attaining substantial gains in **sales** and gross margins through an **expanded** consumables **merchandise** offering and modest increases in the **amount** of floor **space** allocated to these faster selling **products**. Hall said that additional tests are underway and, if the results continue to be positive...

17/AA,AN,TI/1 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

02221898 SUPPLIER NUMBER: 21156929
Ask Our Advisors: DATABASES. (Question and Answer)

17/AA,AN,TI/2 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01838019 SUPPLIER NUMBER: 17454829
Can VFAT handle large disks?(PC Tech: Tutor)(Column)

17/AA,AN,TI/3 (Item 3 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01773808 SUPPLIER NUMBER: 16844798
Should your computer go non-FAT? (file allocation table system)(PC Tech:
Tech Notes)(includes related article on how disks become
fragmented)(Column)(Tutorial)

17/AA,AN,TI/4 (Item 4 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01688314 SUPPLIER NUMBER: 15401604
Intel launches 'SmartDie' program. (bare die sales program for
microprocessors, flash memory devices, microcontrollers)

17/AA,AN,TI/5 (Item 5 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01584108 SUPPLIER NUMBER: 13399654
Questions & Answers: Windows. (Column)

17/AA,AN,TI/6 (Item 6 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01525621 SUPPLIER NUMBER: 12309328
Make 1-2-3 look it up. (Lotus Development Corp.'s Lotus 1-2-3 spreadsheet
software)(includes related article on how to set up sample worksheets)
(Start Here) (Tutorial)

17/AA,AN,TI/7 (Item 7 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01394475 SUPPLIER NUMBER: 11260961
Ordering supplies with tables. (WordPerfect 5.1 word processing software)
(tutorial)

17/AA,AN,TI/8 (Item 8 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01335454 SUPPLIER NUMBER: 08565058
Network General expands line. (product announcement)

17/AA,AN,TI/9 (Item 9 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01288901 SUPPLIER NUMBER: 07064852
Languages. (column)

17/AA,AN,TI/10 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

BOCKYCPADBF
Letter: Housing where it is most needed

17/AA,AN,TI/11 (Item 2 from file: 476)
DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

B09CVBLACDFT
FT Conference (Retailing In The 90s): Computer Spending 'Crucial For Future'

17/AA,AN,TI/12 (Item 1 from file: 610)
DIALOG(R)File 610:(c) 2005 Business Wire. All rts. reserv.

1999067B0205
Innovation Opening New Applications, Markets, and Opportunities, Varian's Instrument Chief Says; Innovation to Drive Growth as Independent Company

17/AA,AN,TI/13 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01798069 Supplier Number: 53664848
Black Hills Corporation Increases Dividends for the 29th Consecutive Year.

17/AA,AN,TI/14 (Item 2 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01315688 Supplier Number: 45896737
KMART CHAIRMAN PROVIDES BUSINESS UPDATE Focus on Strengthening Traditional Discount Store Business

17/AA,AN,TI/15 (Item 3 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01242297 Supplier Number: 44381641
SPRINGS INDUSTRIES REPORTS HIGHER 1993 THIRD QUARTER SALES AND EARNINGS

17/AA,AN,TI/16 (Item 4 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01146774 Supplier Number: 41667212
GarageKeeper (R) 3 Plus Interfaces to Mitchell (R) Mechanical Parts & Labor Database

17/AA,AN, TI/17 (Item 5 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01145703 Supplier Number: 41650206
DataTech Distributors, of Harrisburg, PA, recently released Version 3.1 of its "Quick and Easy 171's" computer software.

17/AA,AN, TI/18 (Item 6 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01029900 Supplier Number: 39928951
Pre Finish Metals Inc. Introduces Hi-Performance Coatings For Deep Draw Applications

17/AA,AN, TI/19 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04067490 Supplier Number: 53537085
Needlepunched airbag fabrics.

17/AA,AN, TI/20 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

02068339 Supplier Number: 43791231
ORGANIC FARMING GAINS POPULARITY IN GERMANY

17/AA,AN, TI/21 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

01566070 Supplier Number: 42314905
Total Number of Radio Units in Japan Reached 6.47 Million at the End of March 1991

17/AA,AN, TI/22 (Item 4 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

01354261 Supplier Number: 41645391
Paper In the Future Could Regain Some Markets Lost to Plastic

```

? show files;ds
File 13:BAMP 2005/Oct W1
  (c) 2005 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2005/Sep
  (c) 2005 CSA.
File 75:TGG Management Contents(R) 86-2005/Oct W1
  (c) 2005 The Gale Group
File 482:Newsweek 2000-2005/Oct 12
  (c) 2005 Newsweek, Inc.
File 483:Newspaper Abs Daily 1986-2005/Oct 11
  (c) 2005 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2005/Oct W2
  (c) 2005 ProQuest
File 141:Readers Guide 1983-2004/Dec
  (c) 2005 The HW Wilson Co
File 624:McGraw-Hill Publications 1985-2005/Oct 13
  (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury , Jun 1985-2005/Oct 12
  (c) 2005 San Jose Mercury News

```

Set	Items	Description
S1	2676649	SHELF? ? OR SHELVES OR SPACE OR FEET OR INCHES OR ROWS OR - RACKS OR ROOM OR AREA? ? OR REAL()ESTATE OR REALESTATE
S2	102281	S1(5N) (NUMBER OR QUANTIT??? OR AMOUNT? ? OR HOW() (MUCH OR - MANY) OR TOTAL OR PART OR PARTS OR PORTION? ? OR SEGMENT?)
S3	3945	S2(5N) (CALCULAT??? OR FIGUR??? OR COMPUTE OR COMPUTES OR C- OMPETING OR QUANTIF? OR DETERMIN? OR ESTIMAT??? OR RECKON??? - OR ADD???()UP OR FIND??? OR GAUG??? OR ASCERTAIN??? OR FORMUL- A? ? OR EQUATION?)
S4	4345116	ALLOW? OR ALLOT OR ASSIGN? OR USE OR USING OR DESIGNAT??? - OR STIPULAT??? OR SPECIFY??? OR ESTABLISH? OR ALLOCAT??? OR A- PPORTION? OR RESERV??? OR COMMIT? OR DEDICAT??? OR ARRANGE?
S5	3618638	MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR - ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR UNIT OR UNITS OR STOCK
S6	3698804	OPTIMI? OR IMPROVE???? OR INCREAS??? OR PROMOT??? OR ENHAN- C??? OR BOOST??? OR EXPAND??? OR EXPANSION OR ENCOURAG? OR RA- IS??? OR HEIGHTEN??? OR ELEVAT??? OR MAXIMI?
S7	2786798	SALES OR REVENUE OR PROCEEDS OR EARNINGS OR GAIN? ? OR INC- OME OR PROFIT? OR RECEIPTS OR YIELD? ? OR RETURN? ? OR ROI OR (BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ? OR CL- IENT? ? OR SHOPPER? ? OR USER? ?) (2N)LOYAL??
S8	396420	S4(10N)S5
S9	292420	S6(5N)S7
S10	30	S3(10N)S8
S11	0	S9(S)S10
S12	556	S2(10N)S8
S13	6	S9(S)S12
S14	67	S12(10N) (S6 OR S7)
S15	7	S10(S) (S6 OR S7)
S16	19	S12(S) (S6(S)S7)
S17	26	S13 OR S15 OR S16
S18	16	S17 NOT PY>2001
S19	14	S18 NOT PD=20010711:20051130
S20	14	RD (unique items)

20/3,K/4 (Item 4 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00569060 Supplier Number: 24157679

A Cutting Edge For Small Stores

(Information management is becoming increasingly important for small retail businesses; today's point-of-sale systems provide added capabilities and convenience)

Article Author(s): McCollum, Tim
Nations Business, v 86, n 2, p 43-46

February 1998

DOCUMENT TYPE: Journal ISSN: 0028-047x (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

A growing number of small companies are utilizing point-of-sale (POS) systems to **enhance** business operations and remain competitive in today's marketplace. Blades Board & Skate (New York, NY...)

...CounterPoint, developed by Synchronics Inc. (Memphis, TN), to update its executives at headquarters with the **sales** and inventory at all of its branches and at the same time enable managers to...

...officer, offers the company a quicker, more accurate, and a more detailed picture of its **sales** and inventory as well as a better control over the process of ordering and distributing...

...is in stock at their locations and in the warehouse and at the same time **allows** the company to order **products** from vendors only when needed, thereby decreasing the **amount** of warehouse **space** required to store inventory as well as improving cash flow. Article presents the other companies...

20/3,K/6 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05363578

Another Stellar Year Ahead For Buyers and Sellers

Kass, Benny L
Washington Post, Sec E, p 6, col 1
Jan 2, 1999

ISSN: 0190-8286 NEWSPAPER CODE: WP

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: Home buyers and sellers experienced a boom year in 1998. Interest rates were low, and **sales** and refinancings were strong. The economy was vibrant, and people were **optimistic**. There were a **number** of factors that created this **real estate** boom. The **stock** market was up, and the 1997 Taxpayer Relief Act **allowed** many homeowners to sell their houses without having to pay anything to the IRS by way of capital **gains** tax. And the "up to \$5,000 tax credit" enacted by Congress for first-time

...the fact that Washington was about to have a new mayor) contributed greatly to an **increased** interest in District real estate.

20/3, K/8 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs PlusText
(c) 2005 ProQuest. All rts. reserv.

05782265 SUPPLIER NUMBER: 116359242 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Operations strategy and organizational performance: an empirical study
Ahmed, Nazim U.; Montagno, Ray V.; Firenze, Robert J.
International Journal of Operations & Production Management (IJO), v16 n5
, p41
1996
ISSN: 0144-3577 JOURNAL CODE: IJO
DOCUMENT TYPE: Feature
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3987

TEXT:

... were asked to indicate on a five-point scale whether their firm's performance had **increased**, decreased or remained the same on each of these 11 dimensions. As suggested earlier, cross-industry comparisons are quite problematic. For example, acceptable **profit** margins vary considerably across industries, making comparisons of absolute values meaningless. The same can be said for other **areas** like the **number** of new **product** innovations. As a result it was decided to **use** a set of subjective perceptual measures of performance. Respondents used a five-point Likert scale...

20/AA,AN,TI/1 (Item 1 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

00681262 Supplier Number: 25516842
Designing a block stacking storage layout

20/AA,AN,TI/2 (Item 2 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

00617216 Supplier Number: 25541670
Measurement errors and quality-adjustment methodology: Lessons from the
Japanese CPI: Part 2 of 3

20/AA,AN,TI/3 (Item 3 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

00588295 Supplier Number: 24369952
Shelter from the storm: housing China's masses

20/AA,AN,TI/4 (Item 4 from file: 13)
DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

00569060 Supplier Number: 24157679
A Cutting Edge For Small Stores

20/AA,AN,TI/5 (Item 1 from file: 75)
DIALOG(R)File 75:(c) 2005 The Gale Group. All rts. reserv.

00194780 SUPPLIER NUMBER: 17004297
Commuting in transit versus automobile neighborhoods.

20/AA,AN,TI/6 (Item 1 from file: 483)
DIALOG(R)File 483:(c) 2005 ProQuest Info&Learning. All rts. reserv.

05363578
Another Stellar Year Ahead For Buyers and Sellers

20/AA,AN,TI/7 (Item 2 from file: 483)
DIALOG(R)File 483:(c) 2005 ProQuest Info&Learning. All rts.. reserv.

04477541
Montgomery's Line of Defense Against the Suburban Invasion; County
Preserves Open Space, Allows Denser Development Elsewhere Series:
GREEN, MORE OR LESS: WASHINGTON'S VANISHING OPEN SPACE Series Number: 3/3

20/AA,AN,TI/8 (Item 1 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

05782265 SUPPLIER NUMBER: 116359242
Operations strategy and organizational performance: an empirical study

20/AA,AN,TI/9 (Item 2 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

04745609 SUPPLIER NUMBER: 53624618
The biodiversity that people made

20/AA,AN,TI/10 (Item 3 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

04693030 SUPPLIER NUMBER: 50923615
Intermodal transportation

20/AA,AN,TI/11 (Item 4 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

04390058
Developing cavalry reconnaissance doctrine for the next century

20/AA,AN,TI/12 (Item 5 from file: 484)
DIALOG(R)File 484:(c) 2005 ProQuest. All rts. reserv.

03642193
Motorola feels financial ills

20/AA,AN,TI/13 (Item 1 from file: 624)
DIALOG(R)File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

01115022
FAA Stands Behind Action On Embraer RJ Engines

20/AA,AN,TI/14 (Item 2 from file: 624)
DIALOG(R)File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0153610
Delta Studying CRS Options, Could Reveal 'Direction' in 30 Days

Database: Internet and Personal Computing Abstracts[Database Help](#)

Find

calculator?? or figur?? or compute or computes
or computing or estimat?? or gaug?? or
formula?? or equation?? and (number or quantity??
or amount?? or how much or how many) and
wheel?? or shake?? or move?? or roll?? or
wheel?? or shake?? or move?? or roll??

[Search Tips](#) [Folder is empty.](#)

No results were found for your search query.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See [hints](#) for suggestions.

[Top of Page](#)

©2005 EBSCO Publishing. [Privacy Policy](#) - [Terms of Use](#) -
[Copyright](#)